

*III. Claim As Our  
Patent-Claims*

1. Method for administering performance features for telephone subscriber, characterized in that the communication required for such an administration between a location undertaking the administration and the telephone exchange (LE1) in which the data base (TB) pertaining to the performance features is contained ensues upon utilization of an Internet connection of a data terminal equipment (TLPc, PC) provided with a display and working with an Internet browser, preferably a personal computer at the site of the location undertaking the administration, to which end an Internet server (WWW-s) is made available that, on the one hand, can communicate with the data terminal equipment (TLPc, PC) via an Internet connection and, on the other hand, can communicate with said telephone exchange (LE1) via a telecommunications connection.
2. Method according to claim 1, characterized in that the administration of the performance features ensues proceeding from a service center (O&M) and/or proceeding from the telephone subscriber.
3. Method according to claim 1 or 2, characterized in that the access of the data terminal equipment (TLPc, PC) to the Internet ensues via the telephone network.
4. Method according to one of the claims 1 or 2, characterized in that the access of the data terminal equipment (PC) to the Internet ensues via a data line connection (DL).
5. Arrangement for the implementation of the method according to one of the preceding claims, characterized in that said Internet server (WWW-s) is a component part of a log on node (POP) for the Internet integrated in a telephone exchange (LE2) and, for enabling a communication with the switching technology (VT) of this telephone exchange, contains a switching-oriented application (VTAS) that corresponds to a switching-oriented application (VTALE) that supplements the switching technology (VT) of the telephone exchange (LE2).